

	Type	Hits	Search Text	DBs
1	BRS	234	375/247.ccls.	USPAT
2	BRS	86	375/247.ccls. and (sigma near2 delta)	USPAT
3	BRS	14	(375/247.ccls. and (sigma near2 delta)) and ((forward adj path) or feed\$1forward) and feed\$1back	USPAT
4	BRS	5	(sigma near2 delta) and (((forward adj path) or feed\$1forward)) same filter same (sum\$4 or add\$3) same compar\$4)	USPAT
5	BRS	44	(sigma near2 delta) same (D adj2 flip\$1flop)	USPAT
8	BRS	3	((sigma near2 delta) same (instability or un\$1stable) same (feed\$1back or feed\$1forward or (forward adj path))) and (bandwidth same ((signal near2 noise) or "signal-to-noise" or SNR))	USPAT
9	BRS	31	(sigma near2 delta) same (instability or un\$1stable) same (feed\$1back or feed\$1forward or (forward adj path))	USPAT
17	BRS	1	((self adj dither\$3) or self\$1dither\$3)	USPAT
19	BRS	635	(signal adj2 noise) same linearity	USPAT
20	BRS	41	((signal adj2 noise) same linearity) and (sigma adj2 delta)	USPAT
22	BRS	3	antenna same ((down adj conver\$4) or (intermediate adj frequency)) same clock same (sigma near2 delta)	USPAT
23	BRS	31	((transmitter same receiver) or transceiver) same clock same ((intermediate adj frequency) or (down adj conver\$4)) same ((analog adj2 digital) or (sigma	USPAT
24	BRS	183	375/245.ccls.	USPAT

	Type	Hits	Search Text	DBs
25	BRS	10	375/245.ccls. and (sigma near2 delta)	USPAT
26	BRS	586	375/219.ccls.	USPAT
27	BRS	16	375/219.ccls. and (sigma near2 delta)	USPAT
28	BRS	478	375/316.ccls.	USPAT
29	BRS	20	375/316.ccls. and (sigma near2 delta)	USPAT
30	BRS	167	341/126.ccls.	USPAT
31	BRS	20	341/126.ccls. and (sigma near2 delta)	USPAT
32	BRS	965	341/144.ccls.	USPAT
33	BRS	155	341/144.ccls. and (sigma near2 delta)	USPAT
34	BRS	21	(341/144.ccls. and (sigma near2 delta)) and (instability or unstable)	USPAT